Γ	Hits	Search Text	DBs
1	28		US-PGPUB; USPAT
2			US-PGPUB; USPAT
3	3		US-PGPUB; USPAT
	4	((fine ADJ delay) SAME (fs femtosecond\$1)) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal)	US-PGPUB; USPAT
<u> </u>	<u>'</u>	OAINE SWICH 53	
5	1	(refract\$3 SAME fluid\$1) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT
6	20	(birefringen\$2) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT
7	4	switch\$3)	US-PGPUB; USPAT
8	1	(refract\$3 SAME fluid\$1) AND (birefringen\$2) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT
9	4	(refract\$3 SAME fluid\$1 SAME delay SAME switch\$3)	US-PGPUB; USPAT
10	1	(refract\$3 SAME fluid\$1 SAME delay SAME switch\$3) AND ((liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT
11	1	(optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3 AND (fluid fluidic micro\$1fluidic (micro ADJ fluidic))	US-PGPUB; USPAT
12	10	(delay SAME (liquid ADJ crystal) SAME switch\$3) AND (fluid fluidic micro\$1fluidic (micro ADJ fluidic))	US-PGPUB; USPAT
13		((coarse ADJ delay) SAME (ps picosecond\$1)) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT
14	29		US-PGPUB; USPAT
15	100		US-PGPUB; USPAT
16	61	(delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT
17	2	(delay SAME (path\$1 NEAR3 fold\$3)) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT
18	2	(fluid\$1 SAME refract\$3) AND (delay SAME nath\$1) AND (()yad (optical NEAD2 delay)) SAME	US-PGPUB; USPAT
19	1	(fluid\$1 NEAD3 refract\$3) AND (delay SAME nath\$1) AND (((vod (ontical NEAD2 delay)) SAME	US-PGPUB; USPAT
20	2	((fluid\$1 air) SAME refract\$3) AND (delay SAME path\$1) AND (((yed (optical NEAD2 delay)) SAME	US-PGPUB; USPAT
21	5	(optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3	EPO; JPO; DERWENT
22	2	((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3) AND (delay NEAR2 variable)	EPO; JPO; DERWENT
23	19	((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3)	EPO; JPO; DERWENT
24	1	(delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	EPO; JPO; DERWENT
25	175	(359/250).CCLS.	US-PGPUB; USPAT
26	109	(359/253).CCLS.	US-PGPUB; USPAT
27	228		US-PGPUB; USPAT
	256	<u> </u>	US-PGPUB; USPAT
	98	Y results of the second	US-PGPUB; USPAT
30	112	`	US-PGPUB; USPAT
31	10		US-PGPUB; USPAT
		optical ADJ manifold\$1	US-PGPUB; USPAT
33	2	(optical ADJ manifold\$1) AND (variable NEAR2 delay)	US-PGPUB; USPAT
34	<u>'</u>	SAME switch\$3	US-PGPUB; USPAT
35	<u> </u> '	((fine ADJ delay) SAME (fs femtosecond\$1)) AND optical AND (((delay NEAR3 (variable adjustable programmable)) vod) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT
36	7	optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3	EPO; JPO; DERWENT
37		manifold\$1 AND ((delay NEAR3 (variable adjustable programmable)) vod) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3	US-PGPUB; USPAT
38	346	(342/374).CCLS.	US-PGPUB; USPAT
	264	(342/375).CCLS.	US-PGPUB; USPAT
40	20	(L38 L39) AND (optical SAME ((delay NEAR3 (variable adjustable programmable)) vod))	US-PGPUB; USPAT
41	1	(L38 L39) AND (optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME (liquid ADJ crystal))	US-PGPUB; USPAT
42		(L38 L39) AND (optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME ((liquid ADJ crystal) polarization TIR))	US-PGPUB; USPAT
43	1	`	US-PGPUB; USPAT
44	8	fluid\$1 SAME (index\$1switch\$3 index ADJ switch\$3)	US-PGPUB; USPAT

50 25 optical ADJ delay AND (delay SAME (index refract\$3) SAME (liquid fluid)) 51 28 FOUQUET-julie-\$.IN.	lay) USPAT
48 1 (delay SAME (liquid ADJ crystal) SAME switch\$3) AND (fluidic micro\$1fluidic (micro ADJ fluidi 49 7 ((fluid\$1 liquid\$1) NEAR3 refract\$3) SAME ((variable optical) NEAR3 delay) 50 25 optical ADJ delay AND (delay SAME (index refract\$3) SAME (liquid fluid)) 51 28 FOUQUET-julie-\$.IN.	US-PGPUB; USPAT USPAT
49 7 ((fluid\$1 liquid\$1) NEAR3 refract\$3) SAME ((variable optical) NEAR3 delay) 50 25 optical ADJ delay AND (delay SAME (index refract\$3) SAME (liquid fluid)) 51 28 FOUQUET-julie-\$.IN.	USPAT
50 25 optical ADJ delay AND (delay SAME (index refract\$3) SAME (liquid fluid)) 51 28 FOUQUET-julie-\$.IN.	
51 28 FOUQUET-julie-\$.IN.	LIC DODLID: LICOAT
	US-FUE, USPAT
EQ. (C. 145141 AND (C. 1 AND CO. C. (00) CAME (C. 14611) CAME (C.	US-PGPUB; USPAT
52 19 optical ADJ delay AND ((index NEAR2 refract\$3) SAME (liquid fluid) SAME air)	US-PGPUB; USPAT
53 2 optical ADJ delay AND (delay SAME (index NEAR2 refract\$3) SAME (liquid fluid) SAME air)	US-PGPUB; USPAT
54 5 (US-5978125-\$ or US-6388616-\$ or US-5347377-\$ or US-5329118-\$ or US-5289304-\$).did.	USPAT

10/607.693 (%)